

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	37	((display\$3 adj2 control\$1) or stylesheet\$1 or (style adj sheet\$1)) and (interpreter\$1) and (CGI with script\$3) and browser\$1 and terminal\$1	US-PGPUB	OR	OFF	2007/01/31 11:02
L2	4	1 and @ad<="20001103"	US-PGPUB	OR	OFF	2007/01/31 11:02
L3	2443	(715/501.1,513,517).CCLS.	US-PGPUB	OR	OFF	2007/01/31 11:01
L4	4100	(709/203,218).CCLS.	US-PGPUB	OR	OFF	2007/01/31 11:01
L5	6408	3 4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/31 11:01
L6	6408	3 4	US-PGPUB	OR	OFF	2007/01/31 11:01
L7	184	6 and @ad<="20001103"	US-PGPUB	OR	OFF	2007/01/31 11:02
L8	1	7 and (((display\$3 adj2 control\$1) or stylesheet\$1 or (style adj sheet\$1)) and (interpreter\$1) and (CGI with script\$3) and browser\$1 and terminal\$1)	US-PGPUB	OR	OFF	2007/01/31 11:02

 1/31/07

09/704,558

East Search

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	37	((display\$3 adj2 control\$1) or stylesheet\$1 or (style adj sheet\$1)) and (interpreter\$1) and (CGI with script\$3) and browser\$1 and terminal\$1	US-PGPUB	OR	OFF	2007/01/31 11:02
L2	4	1 and @ad<="20001103"	US-PGPUB	OR	OFF	2007/01/31 11:03
L3	2443	(715/501.1,513,517).CCLS.	US-PGPUB	OR	OFF	2007/01/31 11:01
L4	4100	(709/203,218).CCLS.	US-PGPUB	OR	OFF	2007/01/31 11:01
L5	6408	3 4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/31 11:01
L6	6408	3 4	US-PGPUB	OR	OFF	2007/01/31 11:01
L7	184	6 and @ad<="20001103"	US-PGPUB	OR	OFF	2007/01/31 11:02
L8	1	7 and (((display\$3 adj2 control\$1) or stylesheet\$1 or (style adj sheet\$1)) and (interpreter\$1) and (CGI with script\$3) and browser\$1 and terminal\$1)	US-PGPUB	OR	OFF	2007/01/31 11:03
L9	14892	((715/501.1,513,517) or (709/203, 218) or (705/27) or (719/311) or (713/201)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/31 11:03
L10	5595	9 and @ad<="20001103"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/31 11:03
L11	12	10 and (((display\$3 adj2 control\$1) or stylesheet\$1 or (style adj sheet\$1)) and (interpreter\$1) and (CGI with script\$3) and browser\$1 and terminal\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/31 11:04
S1	0	yasuhito adj taira	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/31 10:57

EAST Search History

S2	92	("6456308" "6101509" "5923738" "5930341" "5937041" "5956736" "6065051" "5764916" "5838682" "6211877" "6211877" "6589290" "6631512" "6671854" "6208642" "6311269" "6243750" "5848427" "6141793" "6185614" "5761673" "5778178" "5890171" "5963952" "5974416" "5983227" "5987500" "6009429" "6058381" "6092074" "6212556" "6212556" "6253325" "6272485" "6385642" "6405111" "6470349" "6480882" "6578192" "6604075" "6665642" "5701451" "5710918" "5721908" "5745754" "5752246" "5761663" "5793964" "5974441" "6409602").pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/10 13:08
S3	92	("6456308" "6101509" "5923738" "5930341" "5937041" "5956736" "6065051" "5764916" "5838682" "6211877" "6211877" "6589290" "6631512" "6671854" "6208642" "6311269" "6243750" "5848427" "6141793" "6185614" "5761673" "5778178" "5890171" "5963952" "5974416" "5983227" "5987500" "6009429" "6058381" "6092074" "6212556" "6212556" "6253325" "6272485" "6385642" "6405111" "6470349" "6480882" "6578192" "6604075" "6665642" "5701451" "5710918" "5721908" "5745754" "5752246" "5761663" "5793964" "5974441" "6409602").pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/10 13:19
S4	22	"6301590"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/10 13:19
S5	2	("6301590").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/10 13:19
S6	2	("6023714").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/10 13:20
S7	44	("5557722" "5644776" "5719786" "5835712" "5860073" "5899975" "5943680").PN. OR ("6023714").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 13:20

EAST Search History

S8	32	S7 and (client same server)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 13:21
S9	31	S7 and (client with server)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 13:21
S10	23	S7 and (client near5 server)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 13:21
S11	3	S10 and CGI	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/10 13:21
S12	8266	server with controller	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/05 16:16
S13	29	(server near controller) with web	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/05 16:21
S14	92	("6456308" "6101509" "5923738" "5930341" "5937041" "5956736" "6065051" "5764916" "5838682" "6211877" "6211877" "6589290" "6631512" "6671854" "6208642" "6311269" "6243750" "5848427" "6141793" "6185614" "5761673" "5778178" "5890171" "5963952" "5974416" "5983227" "5987500" "6009429" "6058381" "6092074" "6212556" "6212556" "6253325" "6272485" "6385642" "6405111" "6470349" "6480882" "6578192" "6604075" "6665642" "5701451" "5710918" "5721908" "5745754" "5752246" "5761663" "5793964" "5974441" "6409602").pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/05 16:21
S15	2	("6,301,590").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/08 13:12
S16	2	("6,023,714").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/08 13:12
S17	46	("5557722" "5644776" "5719786" "5835712" "5860073" "5899975" "5943680").PN. OR ("6023714").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/08 13:23

EAST Search History

S18	4	S17 and CGI	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/08 13:23
S19	2	("5,835,712").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/09 10:34
S20	286	(715/517).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/09 10:34
S21	2479	(709/203).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/09 10:34
S22	626	(715/501.1).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/09 10:34
S23	941	(715/513).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/09 10:34
S24	862	(709/218).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/09 10:34
S25	4974	(CGI and server\$1 and web and client\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/25 13:33
S26	1633	S25 and @ad<="20000229"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/25 13:37
S27	287	S26 and interpreter\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/25 13:35
S28	61	S27 and (display\$3 near (layout\$1 or format\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/25 13:35

EAST Search History

S29	11	S27 and (form\$1 same (display\$3 near (layout\$1 or format\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/25 13:37
S30	23813	(web near form\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/25 13:37
S31	14343	S30 and @ad<="20000229"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/25 13:44
S32	198	S31 and CGI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/25 13:45
S33	8	S31 and (CGI near parameter\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/25 13:40
S34	6	S33 and display\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/25 13:41
S35	0	S33 and (display\$3 near control\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/25 13:41
S36	3	(web near form\$1) with (display\$3 near control\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/25 13:44
S37	904	(web near3 form\$1) and (display\$3 near control\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/25 13:44
S38	273	S37 and @ad<="20000229"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/25 13:44

EAST Search History

S39	84	S38 and CGI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/25 13:45
S40	2	("5,835,712").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 08:41
S41	1897	(web near server\$1) with (CGI or (common adj gateway adj interfac\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 09:32
S42	652	S41 and @ad<="20000229"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 08:52
S43	430	S42 and configurat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 08:43
S44	0	(web near server\$1) with (((CGI or (common adj gateway adj interfac\$3)) with (script\$3 and (display\$3 near configuration\$1))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 08:45
S45	0	(web near server\$1) with (((CGI or (common adj gateway adj interfac\$3)) with (script\$3 and (display\$3 near style\$1))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 08:45
S46	31	(web near server\$1) with (((CGI or (common adj gateway adj interfac\$3)) with (script\$3 and (display\$3))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 08:45
S47	12	S46 and @ad<="20000229"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 09:26
S48	8	S43 and ((server\$1 and CGI and script\$1) near (component\$1 or part\$1 or program\$1 or executable\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 08:53

EAST Search History

S49	14	(web near server\$1) with (((CGI or (common adj gateway adj interfac\$3))) near (control\$1 or configur\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 09:01
S50	0	(web near server\$1) with (((CGI or (common adj gateway adj interfac\$3))) near (display\$3 near (control\$1 or configur\$6))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 09:01
S51	0	(web near server\$1) with (((CGI or (common adj gateway adj interfac\$3))) near5 (display\$3 near (control\$1 or configur\$6))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 09:01
S52	0	(web near server\$1) with (((CGI or (common adj gateway adj interfac\$3))) with (display\$3 near (control\$1 or configur\$6))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 09:01
S53	5	(web near server\$1) with (((CGI or (common adj gateway adj interfac\$3))) with (display\$3 near5 (control\$1 or configur\$6))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 09:01
S54	101	("5355472" "5367621" "5455948" "5530852" "5572643" "5623656").PN. OR ("5835712").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/27 09:21
S55	88	S54 and @ad<="20000229"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 09:27
S56	0	S55 and (display\$3 near (configurat\$4 and control\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 09:27
S57	1	S55 and (display\$3 near5 (configurat\$4 and control\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 09:29
S58	25	S55 and (display\$3 near5 (configurat\$4 or control\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 09:30

EAST Search History

S59	20	S58 and (client\$1 and server\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 09:30
S60	19	S59 and (web or html or xml or xhtml)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 09:32
S61	4	S60 and (CGI or (common adj gateway adj interfac\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 09:32
S62	2	("6185600").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 12:37
S63	2	("5835712").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 12:37
S64	589	(715/517).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 12:55
S65	1065	(715/501.1).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 12:55
S66	2119	(715/513).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 12:55
S67	5554	(709/203).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 12:55
S68	1606	(709/218).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 12:55

EAST Search History

S69	1302	(705/27).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 12:56
S70	121	(719/311).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 12:56
S71	3805	(713/201).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 12:56
S72	10997	S64 or S65 or S66 or S67 or S68 or S69	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 12:56
S73	4329	S72 and @ad<="20000229"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 12:56
S74	624	S73 and (CGI or (common adj gateway adj interfac\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 12:58
S75	378	S74 and (script\$3 and application\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 12:58
S76	42	S74 and (script\$3 and application\$1 and ((screen\$1 or display\$1) near (control\$1 or configur\$6)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 12:59
S77	269	(processor\$1 or cpu\$1 or computer\$1) near interpreter\$1	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/16 08:24
S78	8	(web or www or html or xml or xhtml or (world adj wide adj web)) same ((processor\$1 or cpu\$1 or computer\$1) near interpreter\$1)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/16 08:25

EAST Search History

S79	136	(cgi same server) same (stylesheet\$3 or (style adj sheet\$3) or style-sheet\$3 or css)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/16 08:33
S80	131	(cgi same server) same (stylesheet\$3 or (style adj sheet\$3) or style-sheet\$3 or css) same (program\$1 or application\$2 or script\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/16 08:37
S81	8	S80 and @ad<="20000229"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/16 08:46
S82	5	(cgi same server) same (stylesheet\$3 or (style adj sheet\$3) or style-sheet\$3 or css) same (separat\$3 or modular)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/16 08:37
S83	10	modular\$5 with (cgi or (common adj gateway adj interfac\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/16 08:46
S84	303	(modular\$5 or separat\$3) with (cgi or (common adj gateway adj interfac\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/16 08:47
S85	107	S84 and @ad<="20000229"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/16 08:46
S86	9	(modular\$5 or separat\$3) with (configur\$8 or setup\$1) with (cgi or (common adj gateway adj interfac\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/16 08:49
S87	19	((modular\$5 or separat\$3) with (configur\$8 or setup\$1)) same (cgi or (common adj gateway adj interfac\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/16 08:59
S88	134	(modular\$5 or separat\$3) near5 (cgi or (common adj gateway adj interfac\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/16 08:59

EAST Search History

S89	35	(modular\$5 or separat\$3) near (cgi or (common adj gateway adj interfac\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/16 09:04
S90	2	S88 and ((modular\$5 or separat\$3) near (configurat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/16 09:04
S91	25	(configur\$5 near (CGI or (common adj gateway adj interfac\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:27
S92	172	(configur\$5 near5 (CGI or (common adj gateway adj interfac\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:27
S93	41	(configur\$5 near5 ((CGI or (common adj gateway adj interfac\$3)) and (display\$3 or render\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:28
S94	40	(configur\$5 near5 ((CGI or (common adj gateway adj interfac\$3)) and (display\$3 or render\$3)) and (application\$1 or script\$3 or applet\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:32
S95	10	S94 and @ad<="20000229"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:41
S96	0	((separat\$3 near configur\$5) near5 ((CGI or (common adj gateway adj interfac\$3)) and (display\$3 or render\$3)) and (application\$1 or script\$3 or applet\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:33
S97	0	((separat\$3 near5 configur\$5) near5 ((CGI or (common adj gateway adj interfac\$3)) and (display\$3 or render\$3)) and (application\$1 or script\$3 or applet\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:33

EAST Search History

S98	0	((separat\$3 or individual\$2) near5 configur\$5) near5 ((CGI or (common adj gateway adj interfac\$3)) and (display\$3 or render\$3)) and (application\$1 or script\$3 or applet\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:33
S99	0	((separat\$3 or individual\$2) with configur\$5) near5 ((CGI or (common adj gateway adj interfac\$3)) and (display\$3 or render\$3)) and (application\$1 or script\$3 or applet\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:33
S10 0	0	((separat\$3 or individual\$2) with configur\$5) with ((CGI or (common adj gateway adj interfac\$3)) and (display\$3 or render\$3)) and (application\$1 or script\$3 or applet\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:33
S10 1	2	((separat\$3 or individual\$2) with configur\$5) same ((CGI or (common adj gateway adj interfac\$3)) and (display\$3 or render\$3)) and (application\$1 or script\$3 or applet\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:38
S10 2	2	((separat\$3 or individual\$2) with configur\$5) same ((CGI or (common adj gateway adj interfac\$3)) and (display\$3 or render\$3 or css or stylesheet\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:39
S10 3	2	((separat\$3 or individual\$2) with configur\$5) same ((CGI or (common adj gateway adj interfac\$3)) and (display\$3 or render\$3 or css cascading or stylesheet\$3 or style-sheet\$3 or (style adj sheet\$3))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:40
S10 4	796	((separat\$3 or individual\$2) with configur\$5) and ((CGI or (common adj gateway adj interfac\$3)) and (display\$3 or render\$3 or css cascading or stylesheet\$3 or style-sheet\$3 or (style adj sheet\$3))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:41
S10 5	183	S104 and @ad<="20000229"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:42

EAST Search History

S10 6	115	(((separat\$3 or individual\$2) with configur\$5) and ((CGI or (common adj gateway adj interfac\$3)) and (css or cascading or stylesheet\$3 or style-sheet\$3 or (style adj sheet\$3))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:45
S10 7	22	S106 and @ad<="20000229"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:45
S10 8	103	(((separat\$3 or individual\$2) with configur\$5) and ((CGI or (common adj gateway adj interfac\$3)) and (cascading or stylesheet\$3 or style-sheet\$3 or (style adj sheet\$3))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:49
S10 9	17	S108 and @ad<="20000229"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:45
S11 0	103	(((separat\$3 or individual\$4) with configur\$5) and ((CGI or (common adj gateway adj interfac\$3)) and (cascading or stylesheet\$3 or style-sheet\$3 or (style adj sheet\$3))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:49
S11 1	152	((CGI or (common adj gateway adj interfac\$3)) same (cascading or stylesheet\$3 or style-sheet\$3 or (style adj sheet\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:50
S11 2	1	((CGI or (common adj gateway adj interfac\$3)) near (cascading or stylesheet\$3 or style-sheet\$3 or (style adj sheet\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:50
S11 3	0	(CGI or (common adj gateway adj interfac\$3)) same ((separat\$3 or individual\$4) with configur\$5) same (cascading or stylesheet\$3 or style-sheet\$3 or (style adj sheet\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:52
S11 4	6	(CGI or (common adj gateway adj interfac\$3)) same (separat\$3 or individual\$4) same (cascading or stylesheet\$3 or style-sheet\$3 or (style adj sheet\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:55

EAST Search History

S11 5	152	(CGI or (common adj gateway adj interfac\$3)) same (cascading or stylesheet\$3 or style-sheet\$3 or (style adj sheet\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/21 11:55
S11 6	3049	((CGI or "common gateway interface" or ASP or "Active server pages" or servlet\$1) near3 script\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:23
S11 7	222	S116 same ((display\$ or output\$ or generat\$) near2 (webpage\$1 or "web page" or (web adj page\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:17
S11 8	0	(S116 same ((display\$ or output\$ or generat\$) near2 (webpage\$1 or "web page" or (web adj page\$1)))) with interpreter\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:12
S11 9	0	(S116 same ((display\$ or output\$ or generat\$) near2 (webpage\$1 or "web page" or (web adj page\$1)))) with interpretor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:12
S12 0	40	(S116 same ((display\$ or output\$ or generat\$) near2 (webpage\$1 or "web page" or (web adj page\$1)))) with program\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:18
S12 1	25	((S116 same ((display\$ or output\$ or generat\$) near2 (webpage\$1 or "web page" or (web adj page\$1)))) with program\$1) same browser\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:12
S12 2	12	((S116 same ((display\$ or output\$ or generat\$) near2 (webpage\$1 or "web page" or (web adj page\$1)))) with program\$1) same browser\$1 same (client\$1 and server\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:16
S12 3	0	((S116 same ((display\$ or output\$ or generat\$) near2 (webpage\$1 or "web page" or (web adj page\$1)))) with configur\$) same browser\$1 same (client\$1 and server\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:16
S12 4	3068	((CGI or "common gateway interface" or ASP or "Active server pages" or servlet\$1 or active-x) near3 script\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:17

EAST Search History

S12 5	3493	((CGI or "common gateway interface" or ASP or "Active server pages" or servlet\$1 or active-x or "server side") near3 script\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:17
S12 6	293	S125 same ((display\$ or output\$ or generat\$) near2 (webpage\$1 or "web page" or (web adj page\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:19
S12 7	28	S126 and (stylesheet\$3 or "style sheet" or style-sheet\$3 or (style adj sheet\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:20
S12 8	0	S126 and (separat\$3 with (stylesheet\$3 or "style sheet" or style-sheet\$3 or (style adj sheet\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:20
S12 9	0	S126 and (independent\$2 with (stylesheet\$3 or "style sheet" or style-sheet\$3 or (style adj sheet\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:20
S13 0	1	S126 and (configur\$ with (stylesheet\$3 or "style sheet" or style-sheet\$3 or (style adj sheet\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:22
S13 1	198	(configur\$ with (stylesheet\$3 or "style sheet" or style-sheet\$3 or (style adj sheet\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:22
S13 2	3	S131 same ((CGI or "common gateway interface" or ASP or "Active server pages" or servlet\$1 or "java server pages"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:31
S13 3	144	(separately near3 configur\$3) same server\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:29
S13 4	591	((separately same configur\$3) same server\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:29

EAST Search History

S13 5	235	((separately with configur\$3) same server\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:29
S13 6	147	((separately with configur\$3) with server\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:30
S13 7	0	((separately with configur\$3) with server\$1 with style\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:30
S13 8	0	((separately with configur\$3) with (server\$1 with style\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:30
S13 9	0	((separately with configur\$3) same (server\$1 with style\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:30
S14 0	0	((separately with configur\$3) same (server\$1 same style\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:30
S14 1	5	((separately same configur\$3) same (server\$1 same style\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:31
S14 2	77109	((CGI or "common gateway interface" or ASP or "Active server pages" or servlet\$1 or "java server pages"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:31
S14 3	12149	((CGI or "common gateway interface" or ASP or "Active server pages" or servlet\$1 or "java server pages")) same server\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:31
S14 4	92	((CGI or "common gateway interface" or ASP or "Active server pages" or servlet\$1 or "java server pages")) with (separat\$ with configur\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:33

EAST Search History

S14 5	2009	((CGI or "common gateway interface" or ASP or "Active server pages" or servlet\$1 or "java server pages")) with (display\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:33
S14 6	290	((CGI or "common gateway interface" or ASP or "Active server pages" or servlet\$1 or "java server pages")) with (style\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:33
S14 7	296	((CGI or "common gateway interface" or ASP or "Active server pages" or servlet\$1 or "java server pages")) with (styl\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:34
S14 8	1	((CGI or "common gateway interface" or ASP or "Active server pages" or servlet\$1 or "java server pages")) with (styl\$) with (separat\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 08:34
S14 9	661	(715/517).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 10:12
S15 0	5890	(709/203).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 10:12
S15 1	1180	(715/501.1).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 10:12
S15 2	2342	(715/513).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 10:12
S15 3	1694	(709/218).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 10:12
S15 4	1382	(705/27).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 10:12

EAST Search History

S15 5	131	(719/311).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 10:12
S15 6	0	(713/201).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 10:12
S15 7	1392	(709/246).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 10:12
S15 8	12949	S149 S150 S151 S152 S153 S154 S155 S156 S157	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 10:13
S15 9	4805	S158 and @ad<="20000229"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 10:13
S16 0	2971	S159 and (client\$1 and server\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 10:13
S16 1	4084	(715/517,501.1,513).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 08:07
S16 2	9166	(709/203,218,246).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 08:07
S16 3	1511	(705/27).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 08:07
S16 4	144	(719/311).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 08:07

EAST Search History

S16 5	0	(713/201).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 08:07
S16 6	14358	S161 S162 S163 S164 S165	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 08:07
S16 7	4911	S166 and @ad<="20000229"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 08:08
S16 8	46	S167 and (cgi same servlet\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 08:08
S16 9	39	S167 and (cgi with servlet\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 08:08
S17 0	25	S167 and (cgi near3 servlet\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 08:08
S17 1	2	("6,012,098").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 08:14
S17 2	2	("5892905").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/20 10:58

J3 1/31/07

**Advanced Scholar Search** [Advanced Search Tips](#) | [About Google Scholar](#)

Find articles with all of the words

100 results ▾

with the **exact phrase**with **at least one** of the words**without** the words

where my words occur

 ▾**Author**

Return articles written by

e.g., "PJ Hayes" or McCarthy

Publication

Return articles published in

e.g., *J Biol Chem* or *Nature***Date**

Return articles published between

 —

e.g., 1996

**Subject
Areas**☒ Return articles in all subject areas.☐ Return only articles in the following subject areas:

- ☐ Biology, Life Sciences, and Environmental Science
- ☐ Business, Administration, Finance, and Economics
- ☐ Chemistry and Materials Science
- ☐ Engineering, Computer Science, and Mathematics
- ☐ Medicine, Pharmacology, and Veterinary Science
- ☐ Physics, Astronomy, and Planetary Science
- ☐ Social Sciences, Arts, and Humanities

©2007 Google



 Adv
Sc
Sc

☐ Search the Web ☒ Search English pages

Scholar [All articles](#) [Recent articles](#) Results 1 - 100 of about 134 English pages for **cgi stylesheet scripting**
All Results
[C Kerer](#)
[E Kirda](#)
[P De Bra](#)
[A Kristensen](#)
[J Conallen](#)
Design and Implementation of Interactive, Web Based Courses - group of 8

»

T Ebner, C Magele, T Dietinger - Proc. of the WebNet99, AACE, Charlottesville, VA, USA, 1999 - info.iicm.tu-graz.ac.at

 ... electromagnetic field calculation examples using the **CGI** and **TCL** ... animations were implemented in **Java Script** using Cascading **Style Sheet** (**CSS**) features. ...

 Cited by 4 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)
The Next Generation Web Servers - group of 4 »

ML Kung - Materials Presented at the MU-SPIN Ninth Annual Users' ..., 2000 - 199.111.112.137

 ... **CGI script CGI script** Web Server ... for bold, <center> for centering) • **Style sheet** is hardcoded in the **browsers*** ... **XSL** (**Extensible Stylesheet Language**) ...

[View as HTML](#) - [Web Search](#)
[doc] Implementing Shared Document Preparation with Lightweight Editing

MJ Rees - Proceedings Fifth Australasian Document Computing Symposium ..., 2000 - comet.it.bond.edu.au

 ... are interpreted by the Sparrow **CGI** scripts ... css" type=text/css rel=stylesheet>;

 <**SCRIPT**

 language ... Pardalote **style sheet**, lweStyles.css; Pardalote Javascript page, lwe ...

 Cited by 3 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)
Emerging technologies: dynamic web page creation

B Godwin-Jones - Language Learning and Technology, 1998 - llt.msu.edu

 ... storage to the Web server through a **CGI script** (or a ... In a **stylesheet** definition, a page element such as a ... are tied directly to a common **scripting** language. ...

 Cited by 4 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)
Layout, Content and Logic Separation in Web Engineering - group of 7 »

C Kerer, E Kirda - Proceedings of the 9th International World Wide Web ..., 2000 - Springer

 ... **XML** [15] along with the **eXtensible Style Sheet** (**XSL**) [16 ... event) by means of a **CGI** parameter and a ... and formatted further by the **XSL** pre- processing **stylesheet**. ...

 Cited by 32 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)
[ps] Persona: a framework to provide adaptive presentation for web documents - group of 4 »

J Suzuki, G Tashiro, Y Abe, Y Yamamoti - Proceedings of the IPSJ Summer Programming Symposium, IPSJ ..., 1998 - cs.umb.edu

 ... to use stylesheets such as **CSS** (**Cascade Style Sheet**) [4], **XSL** ... The **stylesheet** cannot be changed at runtime ... prototype system was implemented as a **CGI** scripts with ...

 Cited by 3 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)
Formsheets and the XML Forms Language - group of 14 »

A Kristensen - WWW8 / Computer Networks, 1999 - www8.org

 ... <form xf:form="scoped" action="/cgi-bin/payment ... compliant **XML** form language using the **XFDL** form controls and standard **XML stylesheet** and **scripting** support. ...

[Cited by 15](#) - [Related Articles](#) - [Cached](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)

Java Servlets for Web-Based Healthcare Computing - group of 6 »

B Parmanto, X Zeng - Journal OF Healthcare Information Management, 2000 - himss.org
... plague Web-based health information system implementation using **CGI**. ... **XSL Style Sheet**

Collection ... browser types, user profiles, and **stylesheet** presentations is ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

On communicating proofs in **interactive** mathematical documents - group of 3 »

O Caprotti, M Oostdijk - Proceedings of AISC, 2000 - Springer

... Although Java applets and **cgi**-scripts have provided the support ... by a proof or a tactic **script** are put ... input source are based on Cascading **StyleSheet** (css) lan ...

[Cited by 3](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

MyXML: An XML based template engine for the generation of flexible web content - group of 7 »

E Kirda, C Kerer - Proceedings of WEBNET 2000, San Antonio, Texas, USA, 2000 - media.inhatc.ac.kr

... The **style sheet** generates HTML output and adds a ... **CGI** parameters and database access

support is ... eXtensible **Stylesheet** Language 1.0 Recommendation, <http://www.w3...>

[Cited by 11](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Clinical trial management and remote data entry on the Internet based on XML case report forms - group of 4 »

P Wübbelt, G Fernandez, J Heymer - Stud Health Technol Inform, 2000 - mh-hannover.de

... Using **CGI**, data checks can only be done after the ... Again, an **XSL stylesheet** is used by Cocoon to generate the ... much less code compared to a **PHP script** because a ...

[Cited by 3](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

AHA: a Generic Adaptive Hypermedia System - group of 4 »

P De Bra, L Calvi - 2nd Workshop on Adaptive Hypertext and Hypermedia, 1998 - wwwis.win.tue.nl

... Most **WWW-browsers** also change link colors, but this ... which contains the definition of the **style sheet** with the ... parts by means of a **CGI-script** (or optionally a ...

[Cited by 115](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

The XML files - group of 9 »

A Kirkpatrick - ITNOW, 1998 - Br Computer Soc

... the object models exposed by different **browsers**, notably Microsoft ... **Script** writers are often driven to despair by ... vaguely formed file plus a **style sheet**, is the ...

[Web Search](#)

Interactive Graphics for Web Based Applications - group of 5 »

M Sweeney - Proceedings of the First International Conference on Web ..., 2000 - doi.ieeecs.org

... the inter- active behaviour, javascript, **style sheet** overlays, im ... can be hyperlinked to a **CGI** based URL ... htm [11] Ousterhout, JK (1998) **Scripting**: Higher-Level ...

[Related Articles](#) - [Web Search](#)

XML bridges the gap

J Senna - InfoWorld, Jun, 1998 - infoworld.com

... as combine it with client-side **scripting** using languages ... appear on screen (the Extensible **StyleSheet** Language, or ... Since 4.x **browsers** do not natively parse XML ...
[Cited by 4](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

Mobile GUI on the Web - group of 2 »

D Dardailler - The X Advisor, 1995 - w3.org

... the responsibility of the ACTION **script** to determine ... 1. Web Consortium site, **Style Sheet** for HTML, http ... NCSA site, Common Gateway Interface (CGI), http://hoohoo ...

[Cited by 3](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

Implementing Responsive Lightweight In-page Editing - group of 2 »

MJ Rees - Proceedings of AusWeb, 2000 - ausweb.scu.edu.au

... Using CGI scripts allows browser independence at the cost ... difficult to achieve and leads to **scripting** conflicts ... style classes from a CSS **style sheet** provided by ...

[Cited by 5](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

Modeling Web application architectures with UML - group of 29 »

J Conallen - Communications of the ACM, 1999 - portal.acm.org

... When looking at the role of CGI scripts, today's ... that employs Dynamic HTML (client side **scripting**) as part ... a client page to a «**Style Sheet**» stereotyped class ...

[Cited by 222](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

WEB PAGE DESIGNING: AN INTRODUCTION - group of 3 »

MA Sangeetha - DRTC Annual Seminar on Electronic Sources of Information, ..., 2000 - drtc.isibang.ac.in

... In the past, CGI scripts were used on a Web ... It is the integration of **scripting**, style sheets and HTML ... For eg., A **style sheet** font definition looks like this ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Database and World Wide Web Infrastructure for Application Development - group of 3 »

AM DeMajistre - JOHNS HOPKINS APL TECHNICAL DIGEST, 2000 - techdigest.jhuapl.edu

... CGI scripts can be written in many languages including ... CSS (Cascading **Style Sheet**): A file that tells the ... JavaScript: A **scripting** language that enables Web au ...

[View as HTML](#) - [Web Search](#) - [BL Direct](#)

The express Web server: a user interface for standards development - group of 5 »

DA Sauder, J Lubell - Proceedings of the 1999 ACM symposium on Applied computing, 1999 - portal.acm.org

... 22] and a standard web client **scripting** language [4 ... of older, more stable technologies such as CGI. ... web browser render the specification using a **style sheet**. ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

Automating IP Host Data Collection on a LAN

J Nasal - Linux Journal, 1999 - portal.acm.org

... in a subdirectory of your web server's CGI directory ... location of the ACEDB server, the HTML **stylesheet**, etc.) and ... I've used the simple search **script** to discover ...

[Web Search](#)

Structured Markup on the Web: A Tale of Two Sites - group of 7 »

J Lubell - Markup Languages, 1999 - mel.nist.gov

... html> <head> <link title="Basic **Style Sheet**" href="http ... subject/apde/basic.css" rel="stylesheet" type="text ... provide them with support for CGI **scripting** as part ...

[Cited by 3](#) - [Related Articles](#) - [Cached](#) - [Web Search](#) - [BL Direct](#)

Building an Intranet in electronic and electrical engineering - group of 3 »

BR Haynes - INTERNATIONAL JOURNAL OF ELECTRICAL ENGINEERING EDUCATION, 2000 - journals.mup.man.ac.uk

... **CGI script** and database filename &field=COURSE&data=1EN Database query ... By attaching

a single **style sheet** to an HTML ... cally via the Perl **CGI** module readme2htmlCGI ...

[Related Articles](#) - [Web Search](#) - [BL Direct](#)

An Information management system for design

LR Davison - International conference on new information technologies for ..., 1998 - info.uwe.ac.uk

... The system cannot use **CGI** scripts and other server side options if it may be used off-line. ... A Java applet, **script** or **style-sheet** formats the data parsed ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Web Page Filtering and Re-Authoring for Mobile Users - group of 10 »

T Bickmore, A Girgensohn, JW Sullivan - The Computer Journal, 1999 - Br Computer Soc ... can also be instructed, via a **scripting** language, to ... with web **browsers**, and web-like **browsers** are commercially ... CSS) [8]. In CSS, a single **style sheet** defines a ...

[Cited by 46](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Web Technologies - group of 2 »

M Mariucci - 2000 - informatik.uni-stuttgart.de

... data from complex database systems (eg **CGI-script**), and convert ... 2.3.3 XSL - Extensible

Stylesheet Language ... By switching **style sheet**, the same document can be ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Mass-Customizing Electronic Journals - group of 7 »

MCF Panadero, VL Centeno, CD Kloos, AM López, CG ... - Third ICC/IFIP Conference on Electronic Publishing, 1999 - hk-r.se

... XML (Extensible Markup Language), XSL (Extensible **Stylesheet** Language), XLL ... are easily

maintained by a **CGI** program that ... the moment to use a **style sheet** so that ...

[Related Articles](#) - [Web Search](#)

A Web Based System for Managing University Research Centre Web Sites - group of 4 »

E Chopping, T Bossomaier - Proceedings of the First International Conference on Web ..., 2000 - doi.ieeecs.org

... such as the above in **browsers**, which are ... 3 The corresponding **style sheet** fragment might be (but anybody ... the public key by the **CGI script**, validates membership. ...

[Related Articles](#) - [Web Search](#)

Structuring the Web - group of 2 »

V Carchiolo, A Longheu, M Malgeri - Database and Expert Systems Applications, 2000. Proceedings. ..., 2000 - ieeexplore.ieee.org

... data is specified in a separate **stylesheet** XSL document ... section generally uses **cgi**, applets or **script**, whose ... plug-in or using JavdJava-**script** programs running ...

[Related Articles](#) - [Web Search](#)

XML in practice: the groupware case - group of 6 »

T Koch - Enabling Technologies: Infrastructure for Collaborative ..., 1999 -

doi.ieeecomputersociety.org

... The server **script** simply fetches the requested objects from the database and ... **CGI** ...
New

standards such as XSL – the eXtensible **Style Sheet** Language – will add ...

[Cited by 8](#) - [Related Articles](#) - [Web Search](#)

Extending HTML in a Principled Way with Displets - group of 5 »

F Vitali, CM Chiu, M Bieber - WWW6 / Computer Networks, 1997 - decweb.ethz.ch

... according to one of several **style sheet** specification languages ... would have to mess with **CGI scripting** and with ... of typographic languages à la Post **Script** is to ...

[Cited by 20](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

A Practical Approach Towards Active Hyperlinked Documents - group of 10 »

E Koeppen, G Neumann - WWW7 / Computer Networks, 1998 - nestroy.wi-inf.uni-essen.de

... 1997)) for the user interface and **CGI** scripts for the ... and Lindblad (1995)) as the **scripting** language is not ... In addition, a **style sheet** can also describe aural ...

[Cited by 13](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

Migrating from character-based interfaces to web-based interfaces

F Reiff - Computing Department, Lancaster University. <http://www.comp.lancs.ac.uk>, 1998 - comp.lancs.ac.uk

... **CGI** scripts) to store and retrieve information on ... eg ActiveX and Visual Basic **Scripting** Edition), none ... possibility of using the same **style sheet** for different ...

[Cited by 3](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

TITANS: A Component based Authoring Environment using XML to Facilitate Low Cost, High Quality Entry ... - group of 4 »

C Charlton, J Little, I Finch, I Neilson - EUROMICRO, 2000 - doi.ieeecomputersociety.org

... of **stylesheet**, 'the interface **stylesheet**', is concerned ... a role traditionally reserved for a **CGI script**. ... vector graphics animation via **scripting** and has a ...

[Related Articles](#) - [Web Search](#)

[book] XHTML: moving toward XML

SS Laurent, BK DeLong - 2000 - 92flames.net

... can make sure that their **CGI** programs, Active ... Extensible **Stylesheet** Language (XSL) is another possibility ... specification provides a "sample **style sheet**" for HTML ...

[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

In search of task-centered software: building single-purpose tools from multipurpose components - group of 2 »

G Simons - 1998 - sil.org

... the XML file through an XSL **stylesheet** by means ... www.techWeb.com/se/directlink.cgi?IWK19980413S0001>. ... **Scripting**: higher-level programming for the 21st century. ...

[Cited by 2](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

Asml: Automatic Site Markup Language - group of 6 »

CB Owen, F Makedon - Multimedia Tools and Applications, 1998 - Springer

... these images are generated dynamically by an ASML **CGI script**. ... using the escape mechanism), so **browsers** need not ... to blue, the following **style sheet** entry would ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Source Program Archives Site: a step toward cooperation of open-source movement and software ...

S Yamamoto, K Agusa - Principles of Software Evolution, 2000. Proceedings. ..., 2000 -

ieeexplore.ieee.org

... e Dynamic web technologies such as JavaScript and **style sheet** provide HTML ... If you can use **CGI** on server, users can ... 400 lines Perl **script** for search feature. ...

[Related Articles](#) - [Web Search](#)

HTML 3.2 Reference Specification - group of 38 »

D Raggett - W3C Recommendation, January, 1997 - w3.org

... handler via HTTP, eg action="http://www.acme.com/**cgi-bin/register** ... the document head:
b) to link to a separate **style sheet** c) to make a link to a **script** d) by ...

[Cited by 77](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

News you can reuse - group of 8 »

A Karben - Markup Languages: Theory & Practice, 1999 - xml.coverpages.org

... just like XML), and use a **scripting** interface to ... of two articles should be flipped,
a **CGI** can be ... querying mechanisms such as Extensible **Stylesheet** Language and ...

[View as HTML](#) - [Web Search](#) - [BL Direct](#)

User interface directions for the Web - group of 3 »

J Nielsen - Communications of the ACM, 1999 - portal.acm.org

... Since current approaches to **stylesheet**-based editing are notoriously hard ... hacker
who can whip out a **cgi-script** for anything ... to Sue if you need a **script** and to ...

[Cited by 171](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[PS] Towards Extensible Information Brokers Based on XML - group of 7 »

J Lu, J Mylopoulos, J Ho - 12th Conference on Advanced Information Systems Engineering, 2000 - cs.uwindsor.ca

... E-commerce websites usu- ally provide **interactive** services. ... For our purposes, this
may be the URL of a **cgi script** for a website, or the URL address of a ...

[Cited by 7](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

XML-Enabled Tools [New Products] - group of 3 »

L Rein - Internet Computing, IEEE, 1998 - ieeexplore.ieee.org

... an XML document within a browser, either a **stylesheet** or a ... The completed **script** can
then be run by a user or ... Microsoft, and Apache Web servers, as well as **CGI**. ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

Dynamic Link Inclusion in Online PDF Journals - group of 8 »

S Proberts, D Brailsford, LA Carr, W Hall - 1998 - eprints.ecs.soton.ac.uk

... as a closer rela- tionship with web **browsers** and support ... 6. The inslinks **CGI script**
then calls Exchange on the ... up anchors, and so a **style-sheet's** only option ...

[Cited by 13](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[BOOK] Special Edition Using Java Server Pages and Servlets

M Wutka - 2000 - Que Publishing

[Cited by 6](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Low-Bandwidth Communication Tools for Science

E Canessa, C Onime - Linux Journal, 2000 - portal.acm.org

... Language (XML) and with adequate **style-sheet** support, MathML will ... ScientificTalk
is a Perl **script** for a standard ... This **CGI**-based application is portable across ...

[Cited by 5](#) - [Related Articles](#) - [Web Search](#)

XML: a door to automated Web applications - group of 6 »

R Khare, A Rifkin - Internet Computing, IEEE, 1997 - ieeexplore.ieee.org

... For example, a cus- tom **script** might execute ... Or, a **style sheet** associated with business cards might ... URL="http://www.packages_r_us.com/cgi- bin/AirbillTrace ...
[Cited by 94](#) - [Related Articles](#) - [Web Search](#)

[BOOK] [E-Marketplace Pattern Using WebSphere Commerce Suite, Marketplace Edition - group of 3 »](#)
 B Moore - 2000 - redbooks.ibm.com
 Page 1. ...
[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[PS] [Internet protocols for distributed consensus—the DiCons language - group of 6 »](#)
 HMA van Beek - 2000 - win.tue.nl
 ... 18 5.4.1 **Scripting** languages : : : : 18 5.4.2 Java applets ...
[Cited by 4](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Using lisp as a markup language—the laml approach - group of 2 »](#)
 K Nørmark - European Lisp User Group Meeting, 1999 - cs.aau.dk
 ... a **style sheet**, but this is a matter which is exter- nal to the ... **CGI** Programming on the World Wide Web. ... Lisp - a language for in- ternet **scripting** and programming ...
[Cited by 7](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Electronic publication on the World-Wide Web: the process and thepitfalls](#)
 PR Seesing - Professional Communication Conference, 1996. IPCC'96 ..., 1996 -
 ieeexplore.ieee.org
 ... the server and a knowledge of the **scripting** language ... surfer, but they will not stop the **CGI** scripts and ... A number of HTML **style sheet** add-ons to word processors ...
[Web Search](#)

[SGML Application Development: Tradeoffs and Choices - group of 4 »](#)
 J Lubell, L Phillips - Proceedings of SGML, 1996 - nist.gov
 ... The **CGI script** triggered by the form issues a query to ... and from the translator to the **CGI** scripts in ... made to coordinate STEP LaTeX **style sheet** development with ...
[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Composite Nodes, Contextual Links and Graphical Structural Views on the WWW - group of 2 »](#)
 RF Rodrigues, DC Muchaluat-Saade, LFG Soares - Journal of the Brazilian Computer Society, 1998 - SciELO Brasil
 ... C w) are not shown in the **browsers** in order ... the controller dynamically builds a cascading **style sheet** to present ... The idea is to implement a **cgi-script** (or a ...
[Cited by 8](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

[PS] [Intensional HTML 2: A Practical Approach - group of 4 »](#)
 GD Brown - 1998 - omega.cse.unsw.edu.au
 ... image, a **script**, or anything else which can be ... and how IHTML relates to them: **CGI** programming, JavaScript ... WWW **browsers**, which request documents from the servers ...
[Cited by 8](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Programming World Wide Web pages in scheme - group of 8 »](#)
 K Nørmark - ACM SIGPLAN Notices, 1999 - portal.acm.org
 ... con- trolled by means of CSS (Cascading **Style Sheet**) [4] which ... **CGI** Programming on the World Wide Web. ... Lisp - a language for in- ternet **scripting** and programming ...

[Cited by 20](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Searcher Responsibility for Quality in the Web World - group of 3 »

TR Halvorson - Searcher, 1998 - infoday.com

... When run, the **script** creates an HTML page on-the ... language, the Common Gateway Interface

(**CGI**), and the creation of the Cascading **Style Sheet** (CSS1) mechanism ...

[Cited by 4](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

Design Issues in Adaptive Web-Site Development - group of 3 »

P De Bra - Proceedings of the 2nd Workshop on Adaptive Systems and User ..., 1999 - wwwis.win.tue.nl

... of this layer is to add the appropriate **style sheet**. ... The overhead of executing five **CGI**-scripts is likely ... AHA Servlet also inserts a **stylesheet** definition into ...

[Cited by 62](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

[book] Flash 5: graphics, animation and interactivity - group of 2 »

JL Mohler - 2000 - books.google.com

... Appendix B: Design Sizes for Web **Browsers** / 60i ... responses, as well as passages of programming **script**. ... Language (XML) and Extensible **Stylesheet** Language (XSL ...

[Cited by 6](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

3HUPLVVLQRQWROHQGDQG RUFRS\ - group of 2 »

N Connor - 1999 - cs.tcd.ie

Page 1. \$0HWDGDWD'ULYHQ \$SSURDFKWR(GXFDWLRQDO \$GDSWLYH+ISHUPHGLD A

dissertation submitted to the University of Dublin in partial ...

[View as HTML](#) - [Web Search](#)

[book] Patterns for E-business: User-to-business Patterns for Topology 1 and 2 Using WebSphere Advanced ... - group of 4 »

C Sadtler... - 2000 - cs.nju.edu.cn

... This **interactive** patterns site acts as a guide to aid you in the selection of the pattern and topologies most relevant to your needs. ...

[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

Enhancing speech corpus resources with multiple lexical tag layers

A Witt, H Lungen, D Gibbon - Proceedings of the 2nd International Conference on Language ..., 2000 - gandalf.aksis.uib.no

... character-based markup to XML, and DSSSL **stylesheet**-driven XML ... and via an HTML query

form and **CGI** access on ... vm2xml conversion tool is a perl **script** encoding a ...

[Cited by 3](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Using XML for Seamless Integration of Distributed Electronic Patient Records - group of 2 »

B Jung, EP Andersen, J Grimson - Proceedings of XML Scandinavia 2000 conference, Gothenburg, ..., 2000 - cs.tcd.ie

... Internet via web-server and **scripting** technologies (eg ... **stylesheet**, which describes how to present their data on ... server interface is based on **CGI** scripts, while ...

[Cited by 7](#) - [Related Articles](#) - [Web Search](#)

XML-A Solution For LDBs, Eds and MRDs? - group of 6 »

MH Corr  ard, M Mangeot-Lerebours - Papers in computational lexicography: COMPLEX,

1999 - www-clips.imag.fr

... A Common Gateway Interface (**CGI**) **script** written in PERL [Wall91 ... file and the languages

it covers to the **script**. ... XeLDA DTD with the help of an XSL **stylesheet**. ...

[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Computer system and method for customizing context information sent with document fragments across a ... - group of 3 »

SJ DeRose, J Apple, GT Nicol, MJ Braca - US Patent 6,167,409, 2000 - Google Patents

... document type and defined by the **style sheet**. ... Textual Scholarship," Unpublished manu-
-**script** submitted Jul ... Irby, "Display Techniques for **Interactive** Text Manipu ...

[Cited by 15](#) - [Related Articles](#) - [Web Search](#)

[book] PHP Essentials - group of 2 »

JC Meloni - 2000 - books.google.com

... Julie Meloni is the Technical Director for i2i **Interactive**, a multimedia company ...
name: "Personal Home Page Tools." PHP is a server-side **scripting** language ...

[Cited by 9](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

eLib standards guidelines

L Dempsey, A Munford, A Roberta... - Produced for FIGIT, Feb, 1996 - ukoln.ac.uk

... **CGI** (Common Gateway Interface) scripts are often employed ... JavaScript is a **scripting**
language, initially developed ... XSL, the XML **Style Sheet** Language, provides a ...

[Cited by 5](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

Enabling synchronous math discussions on the Web - group of 6 »

E Canessa - Computing in Science & Engineering [see also IEEE ..., 1999 -
ieeexplore.ieee.org

... Markup Language (XML), and with adec1uatc **style—sheet** support, MathML ... fhk is a
modified

Perl **script** for two ... present, Scieniiific'limlk is a **CGI—hmased ii** ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

S2M2-A Java Applet-Based SMIL Player - group of 6 »

W Chang, J Yu - International Conference on Multimedia & Telecommunication ..., 1998 -
smil.nist.gov

... **css">** for the more sophisticated cascading **style sheet** layout ... pre-defined Web server
via a **CGI script** and then ... It is written in Python, a **scripting** language that ...

[Cited by 1](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

[book] Just Xml - group of 3 »

JE Simpson - 2000 - books.google.com

... 341 **Style Sheet** Tools 346 HomeSite Style Editor 346 Excelon Stylus 348 **Stylesheet**
Processors 350 XT 351 SAXON 352 XML-ized Generic Web **Browsers** 353 ...

[Cited by 18](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Implementation of an enterprise-level groupware system based onJ2EE platform and WebDAV protocol - group of 3 »

C Qu, T Engel, C Meinel - Enterprise Distributed Object Computing Conference, 2000. ...,
2000 - ieeexplore.ieee.org

... I Put Implementa- tion WebDAV- **scripting** compliant methods **CGI** plus Java ... In
addition,

an XSL (extensible **Stylesheet** Language) processor: LotusXSL is ...

[Cited by 8](#) - [Related Articles](#) - [Web Search](#)

SynExML as a Vehicle for Electronic Patient Records. A Status Report from the SynEx project - group of 2 »

B Jung, EP Andersen, J Grimson - Proceedings XML Europe, 2000 - gca.org
 ... Internet via web-server and **scripting** technologies (eg **CGI** ... interface is based on C++ **CGI** scripts, while ... methods to override the predefined **stylesheet** with local ...
[Cited by 6](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

X Marks the Spot - group of 2 »

R Khare, A Rifkin - IEEE Internet Computing, 1997 - oasis-open.org
 ... in accordance with the specified **stylesheet** guidelines, and ... Or, a **style sheet** associated.
 with business cards ... http://www.packages_r_us.com/cgi-bin/AirbillTrace ...
[Cited by 2](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

A domain specific language framework for non-visual browsing of complex HTML structures

E Pontelli, W Xiong, G Gupta, Al Karshmer - Proceedings of the fourth international ACM conference on ..., 2000 - portal.acm.org
 ... scripts from the first-time execution of a **CGI script**. ... The need for adaptation of **browsers** and for the ... pwWebSpeak makes use of an Audio **Stylesheet** mechanism to ...
[Cited by 14](#) - [Related Articles](#) - [Web Search](#)

[book] Web Programming Unleashed

RF Breedlove... - 1996 - mulmedp.vmei.acad.bg
 ... JavaScript Security r VBScript Security r **CGI** Security r q Firewalls ... Summary q Chapter 11 Perl and the Internet What Is **CGI** and What Can It Do? Terminology r q ...
[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

The Enterprise-Web portal for life-cycle support - group of 3 »

M Rezayat - Computer-Aided Design, 2000 - cadcam.yonsei.ac.kr
 ... They include CORBA, DCOM, HTTP/CGI, MOM, and RPC ... With the right **style sheet**, this information can be ... assembly hierarchy, feature attri- butes, **scripting** code to ...
[Cited by 110](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

An electronic finding aid using extensible markup language XML and encoded archival description EAD - group of 6 »

M Chang - Library Hi Tech, 2000 - ingentaconnect.com
 ... ie using common gateway interchange (**CGI**) scripts written ... the point of this project, the **style sheet** language for XML, eXtensible **stylesheet** language (XSL ...
[Cited by 3](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[PS] The ARANEUS Guide to Web-Site Development - group of 3 »

G Mecca, P Meriardo, P Atzeni, V Crescenzi - SEBD, 1999 - difa.unibas.it
 ... Systems, ie, real information systems on the Web that oer access to complex data and at the same time also provide sophisticated **interactive** services. ...
[Cited by 29](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Declarative specification of Web sites with Strudel - group of 9 »

M Fernández, D Florescu, A Levy, D Suciu - The VLDB Journal The International Journal on Very Large ..., 2000 - Springer
 ... **Scripting** languages are well- suited for "gluing" together other software components [24], which makes them popular for constructing Web sites. ...
[Cited by 96](#) - [Related Articles](#) - [Web Search](#)

[Link services or link agents? - group of 5 »](#)

LA Carr, W Hall, S Hitchcock - Proceedings of the ninth ACM conference on Hypertext and ... , 1998 - portal.acm.org
... the DLS were first implemented as **CGI** scripts invoked ... solution at a time when **WWW browsers** and inter ... of behaviours is dependent on the **scripting** language that ...
[Cited by 42](#) - [Related Articles](#) - [Web Search](#)

[Automatic Web Publishing - group of 4 »](#)

ÖS i Vilar - 2000 - cs.tcd.ie
... based **interactive** solutions and for personalization has made them become ... 3.1.1 **CGI** and Fast **CGI**.....
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[DIRECTIONS - group of 4 »](#)

U INTERFACE - COMMUNICATIONS OF THE ACM, 1999 - cis.gsu.edu
... Since current approaches to **stylesheet**-based editing are notoriously hard ... hacker who can whip out a **cgi-script** for anything ... to Sue if you need a **script** and to ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[XML Projects in Japan and Fujitsu's Approach to XLink/XPointer - group of 3 »](#)

VTSM Goto - FUJITSU Sci. Tech. J, 2000 - xml.coverpages.org
... of ele- ments and definitions, - Extensible **Stylesheet** Language (XSL ... embedded in the source code as a **script**. ... software applications running on **CGI**, **ASP**, and ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[book\] Guide to Good Practices for WWW Authors - group of 3 »](#)

M Isaacs - 1996 - enddeluxe.de
... Do **CGI** scripts work ... be sure to provide alternative text pointers for text-only **browsers**.
...
some other object, such as for instance, an associated **style sheet** or a ...
[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[Integrated Multimedia Publishing: Combining TV and Newspaper Content on Personal Channels - group of 5 »](#)

C Soedergaard, M Aaltonen, S Hagman, M Hiirsalmi, ... - WWW8 / Computer Networks, 1999 - www8.org
... The **CSS2 stylesheet** makes it possible to position the typographic ... cookies are read by means of a **Java script**. ... The server therefore uses a **CGI** program to build ...
[Cited by 8](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

[Using XML to Develop Applications for WAP and WWW Environments - group of 2 »](#)

IT Vendelin - 2000 - users.tkk.fi
... **XSL Extensible Stylesheet** Language. ... Content adaptation for different **browsers**. ... for an application architect to design and implement an **interactive** service to ...
[View as HTML](#) - [Web Search](#)

[Tools and Techniques for Creating User Interfaces for Mobile Devices - group of 2 »](#)

FM Ali - 2000 - fiddle.visc.vt.edu
... **CGI** scripts etc ... sound on/off, images on/off, privacy preferences, **scripting** on/off ... **HTML** support, supported **XML** vocabularies, level of **style sheet** support, and ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

SIGDa'96, workshop: how do we expedite the commercial use of Ada?

RC Leif - ACM SIGAda Ada Letters, 1999 - portal.acm.org

... Each **stylesheet** describes rules for presenting a class of ... As such, with adequate **style sheet** support, it will ... JPEG images, Tables and forms, **CGI**, Client/server ...Cited by 1 - [Related Articles](#) - [Web Search](#)On-line Financial Services - group of 6 »

A Truhlar - Interim Report, School of Computer Science and Information ..., 1999 - clara.net

... 28 4.4.2 The form **script** ... 29 4.4.3 Banner Ad **Script** ...Cited by 1 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)[PS] Data Modeling with Markup Languages: A Logic ProgrammingPerspective - group of 3 »

F Bry, N Eisinger - Proc. 15th Workshop on Logic Programming and Constraint ..., 2000 - pms.informatik.uni-muenchen.de

... vocalized by a speech synthesizer, rendered in the Braille **script** on a ... <?XML version="1.0" encoding="iso-8859-1"?> <?XML:**stylesheet** href="http ... **style sheet** (cf. ...Cited by 1 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)Generation of chunks of a long document for an electronic book system - group of 5 »

SJ DeRose, WC Smith, MJ Braca, CR Maden, J Gaffney - US Patent 6,055,544, 2000 - Google Patents

... 57-66. CH Irby, "Display Techniques for **Interactive** Text Manipulation," AFIPS Conference Proceedings, 1974 National Computer conf. And Exposition, vol. ...Cited by 25 - [Related Articles](#) - [Web Search](#)Link Services or Agent Services? - group of 4 »

LA Carr, W Hall, SM Hitchcock - 1998 - eprints.ecs.soton.ac.uk

... the DLS were first implemented as **CGI** scripts invoked ... solution at a time when **WWW browsers** and inter ... of behaviours is dependent on the **scripting** language that ...Cited by 3 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)Developing a Web Museum on a Hypermedia System - group of 2 »

J Feiner - IICM, TU-Graz, Oktober, 1999 - iicm.edu

... Language (XML) format. **Browsers** render the data of XML files by means of eXtensible **Stylesheet** Language (XSL) Stylesheets. By creating a ...Cited by 1 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)Dreamweaver 4: The Missing Manual - group of 2 »

D McFarland - cell, 133 - oreilly.com

... wrapping around, 231 cells see tables **CGI** scripts, 264 ... Out, 424-430 Check Target **Browsers** command, 392 ... 31 table cells, 130 Cascading **Style Sheet** properties, 244 ...Cited by 2 - [Related Articles](#) - [Cached](#) - [Web Search](#) - [Library Search](#)A survey of internet-oriented technologies for document-driven applications in construction open ... - group of 2 »

A Zarli, Y Rezgui - Proc., CIT, 2000 - cic.cstb.fr

... VRML and now the XML family, **scripting** languages like ... server side, acting in similar way than **CGI** ... that purpose, including XML-compliant **browsers**, XML documents ...Cited by 6 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)[PS] SANTA BARBARA

Z Wang - 1998 - stat.baruch.cuny.edu

... It seems that proprietary **script** extensions to HTML will ... ins or downloadable applets into existing HTML **browsers**. ... applications relied too much on **CGI** or Perl ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

UIML: A Device-Independent User Interface Markup Language - group of 4 »

C Phanouriou - 2000 - scholar.lib.vt.edu

... of software development, such as the user interface; **scripting** languages allowed ... interface programming is mainly used for highly **interactive** applications, such ...

[Cited by 35](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Hypertext Indented Narrative" pedigree format: Adapting the Burke's Peerage format for the Web, or: ...

M Humphrys - Computers in Genealogy, 2000 - compapp.dcu.ie

... Incidentally, presenting data calculated at run-time via a **CGI script** (or Java ... I, i, A or a. We can write a **style sheet** like the ... **LINK rel="stylesheet" type="text ...**

[Cited by 1](#) - [Related Articles](#) - [Cached](#) - [Web Search](#) - [BL Direct](#)

White Paper - group of 23 »

WA Protocol - Wireless Internet Today, c, 2000 - crmodyssey.com

... (PDAs) and other wireless **terminals**. Recognizing the value and utility of the ... technologies, such as IP, HTTP, XML, SSL, URLs, **scripting** and other content ...

[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[book] XML - group of 2 »

ER Harold - 1998 - 71.207.24.179

... CSS is a simple **style-sheet** language originally designed for use with HTML. ... text properties, and is reasonably well supported by current Web **browsers** for HTML ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

Google ►

Result Page: 1 2 **Next**

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

09/704,558

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)Search: ☒ The ACM Digital Library ☐ The Guide**SEARCH****THE ACM DIGITAL LIBRARY**

Advanced Search

[? Search Tips](#)

Enter words, phrases or names below. Surround phrases or full names with double quotation marks.

Desired Results:must have **all** of the words or phrasesmust have **any** of the words or phrasesmust have **none** of the words or phrases**Name or Affiliation:**Authored by: ☒ all ☐ any ☐ noneEdited by: ☒ all ☐ any ☐ noneReviewed by: ☒ all ☐ any ☐ none**Only search in:***☐ Title ☐ Abstract ☐ Review ☒ All Information**SEARCH**

*Searches will be performed on all available information, including full text where available, unless specified above.

ISBN / ISSN: ☒ Exact ☐ ExpandDOI: ☒ Exact ☐ Expand**SEARCH****Published:**By: ☒ all ☐ any ☐ noneIn: ☒ all ☐ any ☐ none

Since:

Before:

 As: **Conference Proceeding:**

Sponsored By:

Conference Location:

Conference Year:

SEARCHClassification: (CCS) ☐ Primary OnlyClassified as: ☒ all ☐ any ☐ noneSubject Descriptor: ☒ all ☐ any ☐ noneKeyword Assigned: ☒ all ☐ any ☐ none**Results must have accessible:**☐ Full Text ☐ Abstract ☐ Review


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Published before November 2000

Terms used

Found 9 of 116,325

cgi scripting stylesheet browsers interactive terminals

Sort results by


[Save results to a Binder](#)
[Try an Advanced Search](#)

Display results


[Search Tips](#)
[Try this search in The ACM Guide](#)
☐ Open results in a new window

Results 1 - 9 of 9

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Declarative specification of Web sites with S](#)

Mary Fernández, Daniela Florescu, Alon Levy, Dan Suciu

 March 2000 **The VLDB Journal – The International Journal on Very Large Data Bases**,
 Volume 9 Issue 1

Publisher: Springer-Verlag New York, Inc.

 Full text available: [pdf\(188.65 KB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

S is a system for implementing *data-intensive* Web sites, which typically integrate information from multiple data sources and have complex structure. S's key idea is separating the management of a Web site's data, the specification of its content and structure, and the visual representation of its pages. S provides a declarative *query language* for specifying a site's content and structure, and a simple *template language* for specifying a site's HTML representation. This paper ...

Keywords: Declarative query languages, Web-site management

2 [Declarative specification of data-intensive Web sites](#)



Mary Fernández, Dan Suciu, Igor Tatarinov

 December 1999 **ACM SIGPLAN Notices , Proceedings of the 2nd conference on
 Domain-specific languages PLAN '99**, Volume 35 Issue 1

Publisher: ACM Press

 Full text available: [pdf\(1.06 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Integrated information systems are often realized as data-intensive Web sites, which integrate data from multiple data sources. We present a system, called STRUDEL, for specifying and generating data-intensive Web sites. STRUDEL separates the tasks of accessing and integrating a site's data sources, building its structure, and generating its HTML representation. STRUDEL's declarative query language, called StruQL, supports the first two tasks. Unlike ad-hoc database queries ...

3 [The evolution of the DARWIN system](#)



Joan D. Walton, Robert E. Filman, David J. Kormeyer

 March 2000 **Proceedings of the 2000 ACM symposium on Applied computing - Volume
 2 SAC '00**
Publisher: ACM Press

Full text available:  [pdf\(897.54 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: DARWIN, WWW applications, collaborative engineering, distributed analysis, wind-tunnel


4 Model-driven development of Web applications: the AutoWeb system



Piero Fraternali, Paolo Paolini

October 2000 **ACM Transactions on Information Systems (TOIS)**, Volume 18 Issue 4

Publisher: ACM Press

Full text available:  [pdf\(6.94 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper describes a methodology for the development of WWW applications and a tool environment specifically tailored for the methodology. The methodology and the development environment are based upon models and techniques already used in the hypermedia, information systems, and software engineering fields, adapted and blended in an original mix. The foundation of the proposal is the conceptual design of WWW applications, using HDM-lite, a notation for the specification of structure, nav ...

Keywords: HTML, WWW, application, development, intranet, modeling

5 Can Web development courses avoid obsolescence?



Frank Klassner

July 2000 **ACM SIGCSE Bulletin , Proceedings of the 5th annual SIGCSE/SIGCUE ITiCSEconference on Innovation and technology in computer science education ITiCSE '00**, Volume 32 Issue 3

Publisher: ACM Press

Full text available:  [pdf\(482.03 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Yes.

Keywords: Web development, upper division course

6 Link services or link agents?



L. A. Carr, W. Hall, S. Hitchcock

May 1998 **Proceedings of the ninth ACM conference on Hypertext and hypermedia : links, objects, time and space---structure in hypermedia systems: links, objects, time and space---structure in hypermedia systems HYPERTEXT '98**

Publisher: ACM Press

Full text available:  [pdf\(1.59 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

7 Automating IP Host Data Collection on a LAN



Joe Nasal

November 1999 **Linux Journal**

Publisher: Specialized Systems Consultants, Inc.

Full text available:  [html\(32.97 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Using Linux and the ACEDB database system makes easy work of local area network

management

8 SIGda '96, workshop: how do we expedite the commercial use of Ada?



Robert C. Leif

March 1999 **ACM SIGAda Ada Letters**, Volume XIX Issue 1

Publisher: ACM Press

Full text available: [pdf\(858.93 KB\)](#) Additional Information: [full citation](#), [citations](#), [index terms](#)

9 SST: using single-sourcing, SGML, and teamwork for documentation



Carl Stieren

October 1999 **Proceedings of the 17th annual international conference on Computer documentation SIGDOC '99**

Publisher: ACM Press

Full text available: [pdf\(784.56 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Suppose you don't have a fancy database-driven system to generate your documentation. How can you develop single-source documentation for output in multiple formats, without having to store your source in a specific format that will soon become obsolete? The answer is to use a combination of your own SGML or XML tags to mark up your documentation and a simple OmniMark® program to create each output format and presentation style. There's also a third ingredient: teamwork. As much as any ...

Keywords: HTML, SGML, XML, print, single-source, teamwork

Results 1 - 9 of 9

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)